I claim as my invention:

- 1. A plate formed of earthenware, china or porcelain having a central dished well surface bounded by a raised outwardly extending rim, and a substantially part circular opening through said rim spaced from said well surface, the opening having a passageway open to a peripheral edge of the rim, the passageway opening being smaller than the diameter of the part circular opening, the part circular opening being adapted to receive the body of a stemmed wine glass and the part circular opening having an upper boundary surface angled inwardly and downwardly from adjacent the edge towards the well.
- 2. A china plate having a peripheral edge, a central recessed food supporting well, a verge zone between the well and a rim, the rim extending from the verge zone to the edge, an access opening in the edge open to a larger opening formed in the rim adapted to receive a stemmed glass, the larger opening bounded except for the access opening by a raised rib projecting above the surface of the rim.
- 3. The plate of claim 2 wherein the plate has a top plane defined by the periphery of the plate and the raised rib is angled inwardly and downwardly with respect to the plane from the periphery towards the well.
- 4. The plate of claim 3 wherein the rim is angled inwardly and downwardly from the periphery to the verge zone at an angle greater than the angle of the raised rib whereby the rib projects a maximum distance above the lip adjacent the verge.
- 5. The plate of claim 4 which is glazed and has a coefficient of friction at least at the area of the raised rib effective to resist tipping of a glass received in the opening resting against the rib.
- 6. The plate of claim 4 wherein the raised rib has an inner diameter surface curved inwardly from top to bottom.

7. The plate of claim 2 wherein the larger opening provides a hanging surface for suspending the plate from a suspension rod.